Presentasi Rekayasa Internet

Jumat, 30 November 2012 🡪 Batas akhir materi masuk

Sabtu, 1 Desember 2012 🡪 Penentuan Jadwal presentasi

Senin, 3 – 24 Desember 2012 🡪 Jadwal Presentasi

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Nama Anggota** | **Judul Materi Presentasi** | **Status** |
| 1 | 1. Albahri Kasim
2. Ega Dwi Rosendi
3. Jamaludin
4. Awal
5. Pamuji
 | Analisis Sistem Monitoring Jaringan Dengan Calstats Menggunakan *Internet Control Message Protocol* (ICMP) | Diajukan sendiri |
| 2 | 1. Ali Mubarokah
2. Asrul Rizal
3. Fahrurizal
4. Fajar R
5. Fachrul F
 | Establishing service model of private elastic VPN for cloud computing | Diajukan sendiri |
| 3 | 1. Tulus Bangkit Pratama
2. Fawaiz Rasyid R
3. Ichsan Nur Amin
4. Jackson Reka
5. Muhammad Irwan H
 | Establishing Link between IPv6 Networks Using IPv4 CloudsSource: <http://www.ijens.org/Vol%2011%20I%2003/112703-8484%20IJVIPNS-IJENS.pdf> | Ditentukan oleh Dosen |
| 4 | 1. Ferry Ebitnaser
2. Ripki Hamdi
3. Heri Saffarudin A
4. Reza Fahlevi
5. Prengky Perto
 | Vehicular Ad Hoc Networks: A new challenge for location based system | Diajukan sendiri |
| 5 | 1. Teguh Ramadan
2. Teguh Wijoseno
3. Didiet Septian
4. Debby Kurnia Dwiyanto
 | Implementasi Manajemen Traffic dan Bandwidth Internet dengan IPCop | Diajukan sendiri |
| 6 | 1. Ahmad Karrubi
2. Sri Astuti Purna
3. D. Christina Manalu
4. Ziaul Rizki
5. Imron Hamzah
 | Router-level Topology Collection of Inferring SubnetsSource: http://ijrct.org/documents/June-2012%20uploads/1000008.pdf | Ditentukan oleh Dosen |
| 7 | 1. Taufiq Akbar Tanjung
2. Ryan Saputra
3. Galih Permana
4. Gerry Iman N
5. Adhitya Nugraha
 | Sistem Pengalokasian Dinamik VLAN Dalam Mendukung Proses Belajar Tersdistribusi | Diajukan sendiri |